

11601 Whidbey Dr.
Cumberland IN 46229

To: John Oliger Co. customers
From: John Oliger
Subject: Available products for the TS2068 computer and future products
for this computer.....Updated 6/85

Dear Customer,

I would like to announce the availability of my newest 2068 product, the OLIGER 2068/SPECTRUM JOYSTICK INTERFACE. This port is designed for use with the 2068 emulating the Spectrum via use of Spectrum rom, Romswitch, or Spectrum emulator cartridge. This port looks to software exactly like the Kempston Joystick I/F, but hardware wise is fully decoded making it compatible with other hardware add-ons for the 2068. See the recently revised Oliger 2068 Product List for more details and prices on this one.

I would also like to announce the availability of the OLIGER 2068 PARALLEL PRINTER PORT. This Centronics type parallel printer port is the lowest priced full size printer I/F available for the 2068 anywhere, but is lacking in NO details. If you have the Oliger 2068 Expansion Board, you can interface your 2068 to ANY full size printer that uses a Centronics type interface for only \$47.90 in its assembled & tested w/cable form. (add \$3.00 for gold plated edge traces) Even MORE of your hard earned money can be saved by purchasing the port in one of its many kit forms. See the Oliger 2068 Product List for complete kit prices and more details. The pc on this project DOES have plated through holes and is very easy to assemble. All prices shown on the product list include cassette based software for the port and 15 page User's Manual.

A project coming in the near future is a disc drive controller for the 2068, the hardware of which will be designed by myself with the software end to be written by none other than Ray Kingsley of SINWARE! This project will take some time to develop, both hardware & software, so don't look for it tomorrow! Best estimate I can give as to its date of availability is the end of July, 1985. It is hoped that this controller can be made to respond like the Sinclair Interface One with Microdrives, and use all the Basic supported keywords. Ray is also going to try and implement CPM for the 2068 with this controller. For more details on this one, see "Preliminary Info On The Oliger/Kingsley Disc System" printed on the reverse side of this sheet.

I plan on more new products for the 2068 in the future, but am not going to commit myself just yet to exactly what.

It may be of interest to some of you that Syncware News has been and will be publishing in the future, selected projects offered by myself as construction articles in this fine journal. You can subscribe to Syncware News by sending \$16.95 (\$19.95 Canada) for 1 year (6 issues) to Syncware News P.O. Box 64 Jefferson, NH 03583.

Thank You,

John L. Oliger